Please re-write the remaining claims to read as follows. Note that all the claims currently pending in this application, including those not presently being amended, have been reproduced below for the Examiner's convenience. A marked-up copy, showing the changes made to the claims, is attached.

1. (Cancelled)

2. (Twice Amended) An Ink absorbent contained in a housing of an ink tank for storing ink in the interior thereof and provided with a supply port for leading out ink to the outside, and an atmospheric communication port for communication with the air outside, said supply port being adapted to receive an ink supply portion of an ink jet head into an inside of said housing, said ink absorbent being formed by fiber material having a surface formed at least by thermoforming, wherein

the face of said ink absorbent facing said supply port on the inner face of said ink tank is a cut face.

3. (Cancelled)

4. (Cancelled)

5. (Twice Amended) An ink absorbent contained in a housing of an ink for storing ink in the interior thereof and provided with a supply port for leading out ink to the

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outside, and an atmospheric communication port for communication with the air outside, said supply port being adapted to receive an ink supply portion of an ink jet head into an inside of said housing, said ink absorbent being formed by fiber material having a surface formed at least by thermoforming, wherein

the face of said ink absorbent facing the plane having the largest area on the inner face of said ink tank is a cut face thereof.

6. (Unamended From Previous Version) An ink absorbent according to Claim 5, wherein said ink tank comprises a negative pressure generating member installation changer; a liquid storage chamber communicated with said negative pressure generating member installation chamber through a communication portion to store ink to be supplied to said negative pressure generating member installation chamber substantially closed with the exception of said communication portion; and a partition wall member having said communication portion, partitioning said negative pressure generating member installation chamber and said liquid storage chamber.

7. (Unamended From Previous Version) An ink absorbent according to Claim 6, wherein the face of said ink absorbent facing said partition wall member is the cut face thereof.

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8. (Twice Amended) An ink absorbent contained in a housing of an ink tank for storing ink in the interior thereof and provided with a supply port for leading out



ink to the outside, and an atmospheric communication port for communication with the air outside, said ink absorbent being formed by fiber material having a surface formed at least by thermoforming, wherein

two fades of said ink absorbent opposite to each other are cut faces.

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9. (Unamended From Previous Version) An ink absorbent according to Claim 8, wherein said cut faces are parallel in the fiber direction.

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10 (Amended) An ink tank containing an ink absorbent according to any

one of Claims 2, 5 or 8, in the interior thereof.

- 11. (Cancelled)
- 12. (Cancelled)
- 13. (Cancelled)
- 14. (Cancelled)
- 15. (Cancelled)
- 16. (Cancelled)

17. (Cancelled)

18. (Cancelled)

Please add Claims 19 to 22, as follows:

19. (New) An ink tank according to Claim 10, wherein said ink tank

comprises:

ink absorbent is contained;

a liquid storage chamber communicated with said negative pressure generating member installation chamber through a communication passage to store ink to be supplied to said negative pressure generating member installation chamber substantially closed with the exception of said communication passage; and

a partition wall member having said communication passage, partitioning said negative pressure generating member installation chamber and said liquid storage chamber.

20. (New) An ink absorbent according to Claim 19, wherein the face of said ink absorbent facing said partition wall member is a cut face thereof.

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21. (New) An ink tank provided with a supply port for leading out ink to the outside, an atmospheric communication port for communication with the air outside, a negative pressure generating member installation chamber in which an ink absorbent is contained, a liquid storage chamber communicated with said negative pressure generating member installation chamber through a communication passage to store ink to be supplied to said negative pressure generating member installation chamber, said liquid storage chamber having substantially closed with the exception of said communication passage, and a partition wall member defining said communication passage and partitioning said negative pressure generating member installation chamber and said liquid storage chamber, said supply port being adapted to receive an ink supply portion of an ink jet head into an inside of said negative pressure generating member installation chamber,

wherein the face of said ink absorbent facing said supply port is a cut face, the ink absorbent being formed by fiber material having the surface formed by thermoforming and being contained in said negative pressure generating member installation chamber.

22. (New) An ink absorbent according to Claim 8, wherein said supply port is adapted to receive an ink supply portion of an ink jet head into an inside of said housing.